


ALEXANDER, A.C. & SHAIL, R.K. 1995. Late Variscan structures on the coast between Perranporth and St Ives, South Cornwall. Proceedings of the Ussher Society, 8, 398-404.

ALEXANDER, A.C. & SHAIL, R.K. 1996. Late- to post-Variscan structures on the coast between Penzance and Pentewan, South Cornwall. Proceedings of the Ussher Society, 9, 72-78.


ALLMAN-WARD, P. 1985. Distribution of uranium and thorium in the Western Lobe of the St. Austell granite and the effects of alteration processes. In: High Heat Production (HHP) Granites, hydrothermal circulation and ore genesis;


sciences and arts conducted by Whitton Arundell, No. 10. Henrietta St, Covent Garden, 1957.

ANON. 1817. The gazetteer of the County of Cornwall, to which is prefixed a survey of the county. John Heard, Truro. (Contains a section of 23 unnumbered pages on minerals and mines).


BANNISTER, F.A. 1871. A glossary of Cornish names, ancient and modern, local, family, personal, and c: 20,000 Celtic and other names, now or formerly in use in Cornwall. Williams and Norgate, London. 212p.


BORLASE, W.C. 1874. Historical sketch of the tin trade in Cornwall, from the earliest period to the present day. William Brendon & Son, Plymouth. 72p.


BRAY, C.J. and SPOONER, E.T.C. 1983. Sheeted vein Sn-W mineralisation and greisenisation associated with economic kaolinisation, Goonbarrow china
clay pit, St. Austell, Cornwall, England: geological relationships and geochronology. Econ. Geol., 78, 1064-1089.


BUDGE, E. 1846. On the granitic and other associated rocks of Cornwall and Devon. Trans. R. Geol. Soc. Cornwall, 6, 288-293.


CAREW, R.C. 1602. Survey of Cornwall. Republished in 1811 by Francis Basset as: Carew’s Survey of Cornwall. (Based on the original manuscripts, to which are added notes by Thomas Tonkin illustrating the history and antiquities of Cornwall). Printed by T. Bensley, London for J. Faulder, London and Rees and Curtis, Plymouth. 459p.
CARNE, J. 1827a. On the period of the commencement of copper mining in Cornwall; and on the improvements which have been made in mining. Trans. R. Geol. Soc. Cornwall, 3, 35-85.
CARNE, J. 1832. An account of the discovery of some varieties of tin-ore in a vein, which has been considered peculiar to streams; with remarks on diluvial tin in general. Trans. R. Geol. Soc. Cornwall, 4, 95-112.
CARNE, J. 1845. On singular Deposits of Tin Ore at Nanjizal Cove near Land’s End. Mining Journal, 8th November.


CLARK, T. 1876. Note on three sections of lead districts in Cornwall, showing the production and unproductive rocks. Rep. Miners’ Ass. Cornwall and Devon (1875), 68.


COCK, D. 1880. A treatise, technical and practical, on the nature, production and uses of china clay, with several useful tables and statistics and other information bearing on the subject. John Steen, Wolverhampton. 151p with 44 additional pages of trade advertisements.


COLLINS, J.H. 1881a. Recent mineralogical analyses from the laboratory of the Royal Institution of Cornwall. J.R. Instn. Cornwall, 6, 408-422.


COLLINS, J.H. 1911a. A list of minerals found in Cornwall and Devon, with notes supplementary to the authors ‘Hamdbook’. J.R. Instn. Cornwall, 18, 425-461.
COLLINS, J.H. 1917. The East Pool Mine. Mining Mag., 17, correspondence, p34.


DAVISON, E.H. 1924. On some Cornish veinstones illustrating the close connection between igneous intrusion and deep vein filling. Geol. Mag., 61, 225-227.


DAVISON, E.H. 1929. The geology of Roskear Section, Dolcoath Mine. Mining Magazine, 40, 154-158.


FLOYD, P.A. 1968. Distribution of SiO₂, thealkalis, total Fe and Mg in the granitic plutons of Devon and Cornwall. Trans. R. Geol. Soc. Cornwall, 20, 21-44.


FOSTER, C. Le N. 1878d. Remarks on some tin lodes in the St. Agnes District. Trans. R. Geol. Soc. Cornwall, 9, 205-219, with plates VI-XI.


FOSTER, C. Le N. 1884. What is a mineral vein or lode? Geol. Mag. (New Series, Decade III), 1, 513.


FOX, H. 1895b. Notes on the cherts and associated rocks of Roundhole Point (Permizen Point), Cataclews Point, and Dinas Head West of Padstow. Trans. R. Geol. Soc. Cornwall, 11, 687-724.


GRYLLS, H. 1833. A Synopsis of mining from 1729 to 1833.


HALLAM, A.D. 1934. The geology of the Hangman Grits of the Quantock Hills. Geol. Mag., 71, 433-446.


HAUGHTON, S. 1864. On the joint systems of Ireland and Cornwall; and their mechanical origin. Philosophical Trans., 154, 393-411.


HAWKINS, J. 1822. On phenomena of intersected lodes and on legitimate inferences which may be drawn from them. Trans. R. Geol. Soc. Cornwall, 2, 225-241.

HAWKINS, J. 1822. On some advantages which Cornwall possesses for the study of geology, and on the use which may be made of them. Trans. R. Geol. Soc. Cornwall, 2, 1-13.


HENWOOD, W.J. 1832c. On the manipulations to which the ores of tin and copper are subjected in the central mining district of Cornwall. Trans. R. Geol. Soc. Cornwall, 4, 145-165.
HENWOOD, W.J. 1837b. On the electric currents observed in some metalliferous veins. Mining Review (New Series), 1, 214-233.
HENWOOD, W.J. 1846. Notices on the superposition of certain minerals in some of the metalliferous deposits of Cornwall and Devon. Phil. Mag., Third Series, 29, 359-361.
HENWOOD, W.J. 1872. Presidential Address to the Royal Institution of Cornwall, 23 May 1871. (Includes extensive comments on the metalliferous deposits of Cornwall). J.R. Instn. Cornwall, 4, i-xvi.


HILL, J.B. 1901b. The greenstones and mica traps of the Falmouth district. Sum. Prog. Geol. Surv. for 1900, 61-64.


HILL, J.B. 1901d. The plutonic and other intrusive rocks of west Cornwall in their relation to the mineral ores. Trans. R. Geol. Soc. Cornwall, 12, 1-71.


HITCHINS, M. 1801. Account of the discovery of silver at Herland Copper Mine. Phil. Trans. R. Soc., 159-164.


HOSKING, K.F.G. 1974. The search for deposits from which tin can be profitably recovered now and in the foreseeable future. Fourth world conference on tin, Kuala Lumpur, 1974, I.T.C., 21-76.


HOSKING, K.F.G. and CAMM, G.S. 1981. The nature and genesis of supergene galena and certain other associated species from Wheal Hope, Perranzabuloe, Cornwall. Camborne School of Mines J., 81, 33-42.


HUTCHINSON, A. 1903. The chemical composition and optical characters of 
INESON, P.R., MITCHELL, J.G. and ROTTENBURY, F.J. 1977. Potassium-
argon age determinations from some north Devon mineral deposits. Proc. 
Ussher Soc. 4, 12-23.
DURRANCE, E.M. & BRISTOW, C.M. (eds) The geology of Cornwall, University 
ISAAC, K.P. 1981. The Hercynian geology of Lydford Gorge, northwest 
E.B., DURRANCE, E.M. & BRISTOW, C.M. (eds) The geology of Cornwall, 
University of Exeter Press, 31-64.
Soc., 3, 186-188.
225.
JACKSON, N.J. 1977. The geology and mineralisation of the St Just mining 
191.
mineralisation at Cligga Head. J. Geol. Soc. Lond., 134, 343-349.
JACKSON, N.J., HALLIDAY, A.N., SHEPPARD, S.M.F. & MITCHELL, J.G. 
1982. Hydrothermal activity in the St Just mining district, Cornwall, England. In:


KINGDON, Dr. 1868. The silver mines of Combemartin. Trans. Devon Ass., 2, 190-198.


Volcanogenic and exhalative mineralization within Devonian rocks of the South Hams district of Devon. British Geological Survey Reconnaissance Progress Report No.79.


MacALISTER, D.A. 1907b. Total quantity of tin, copper and other minerals produced in Cornwall, particularly with regard to the quantities raised from each parish. Sum. Prog. Geol. Surv. for 1906, 132-139.


MacALISTER, D.A. 1921. Total quantity of tin, copper and other minerals produced in Devonshire, particularly with regard to the amounts raised from each parish. Sum. Prog. Geol. Surv. for 1920, 96-102.
MACLEAN, J. 1874. The tin trade of Cornwall in the reign of Elizabeth and James compared with that of Edward I. J.R. Instn. Cornwall, 4, 187-190.


Miers, H.A. 1889. Mineralogical notes. Polybasite; aikinite; quartz; cuprite; the locality of turnerite. Mineral Mag., 8, 204-209.


OSMAN, C.W. 1924. The geology of the northern border of Dartmoor between Whiddon Down and Butterdon Down. Q. J. Geol. Soc. London, 80, 315-337.


PHILLIPS, W. 1811. A description of the red oxyd of copper, the production of Cornwall, and of the varieties in the form of its crystal, with observations on the lodes which principally produced it; and on the crystallisation of the arseniated iron. Trans. Geol. Soc., London, 1, 23-37.


Rashleigh, P. 1797. Specimens of British minerals selected from the cabinet of Philip Rashleigh of Menabilly in the County of Cornwall esq. M.P., F.R.S. and F.A.S. with general descriptions of each article. Printed by W. Bulmer and Co. and sold by G. Nicol, London. 56p. with a table and specific gravities and 33 coloured plates.


RICHARDSON, P.H.G. 1939. The metalliferous mines of west Devon and east Cornwall. MS.


RUSSELL, A. 1920a. On the occurrence of cotunnite, anglesite, leadhillite and galena on fused lead from the wreck of the fire-ship "Firebrand" in Falmouth Harbour, Cornwall. Mineral. Mag., 19, 64-68.


RUSSELL, A. 1946. On rhodonite and tephorite from Treburland manganese mine, Altarnum, Cornwall; and on rhodonite from other localities in Cornwall and Devonshire. Mineral. Mag., 27, 221-235.


SALMON, H.C. (author inferred) 1863b. The Conduross district. Mining and Smelting Mag., 3, 82-89.

SALMON, H.C. 1826b. Illustrated notes on prominent mines: East Carn Brea and Wheal Uny. Mining and Smelting Mag., 1, 314-318.

SALMON, H.C. 1862a. Mining, quarrying and metallurgical intelligence. Cornwall and Devon. (St. Just District, Marazion District, Redruth District, Gwennap District, Liskeard District). Mining and Smelting Mag., 1, 42-49.

SALMON, H.C. 1862c. Illustrated notes on prominent mines: East Pool. Mining and Smelting Mag., 1, 384-388.
SALMON, H.C. 1862e. Illustrated notes on prominent mines: Herodsfoot Mine. Mining and Smelting Mag., 2, 211-223.
SALMON, H.C. 1862g. East Caradon and “Sensation” Mines. Mining and Smelting Mag., 2, 339-344.
SALMON, H.C. 1864. The mines and mining operations of Cornwall. Mining and Smelting Mag., 5, 257-261, 328-332.


SCRIVENOR, J.B. 1903. The granite and greisen of Cligga Head (Western Cornwall). Q.J. Geol. Soc. London, 9, 142-159.


SOLLY, R.H. 1885. Notes on minerals from Cornwall and Devon. Mineral. Mag., 6, 202-211.


SPARGO, T. 1872. The tin mines of Cornwall and Devon, their present position and prospects. Published by the author, 224 & 225 Gresham House, London. 86p.


STEPHENS, F.J. 1940a. The south Gwennap mining district, with a portion of
STEPHENS, F.J. 1940b. The Wendron mining district with notes on the flat lode
and Old Wheal Vor. Mining Mag., 63, 233-240.
STEPHENS, H. 1872. Remarks on the mineral phenomena of Huel Rose in the
feldspar megacrysts in the granites of south-west England. Journal of Geology,
69, 464-472.
pluton, West Cornwall. Proceedings of the Ussher Society, 6, 42-45.
heat production (HHP) granites, hydrothermal circulation and ore genesis.
Institution of Mining and Metallurgy, London, 571-593.
England and their associated mineralisation: a review. Transactions of the
Institution of Mining and Metallurgy (section B), 95, 25-36.
Soc., 1, Part 2, 50-53.
STONE, M. 1968. A study of the Praa Sands Elvan and its bearing on the origin
STONE, M. 1969. Nature and origin of banding in the granitic sheets,
Tremearne, Porthleven, Cornwall. Geol. Mag., 106, 142-158.
In: Symposium on Structure of South-West England. Proc. Ussher Soc., 2, 253-
263.


SYMONS, B. 1864. Geological map of the Crowan and Wheal Abraham Mining Districts.

SYMONS, B. 1884. Sketch of the geology of Cornwall with special reference to its minerals wealth. Pages 187-238. In Symons, R. (Publisher). A geographical dictionary or gazetteer of the County of Cornwall. F. Rodda, Printer, Penzance, 238p. With geological map of the County of Cornwall showing the granite and elvans, lodes and crossveins; and the sedimentary formations. Scale 4 miles to an inch.

SYMONS, R. 1845. Geological and mining map of the Parish of Gwennap, scale 6" : 1 mile.


THOMAS, C. 1836. Tables suited to a new method of ascertaining the value of tin stuff. S. Bennett, Marazion, 32p.


THOMAS, C. 1859. Remarks on the geology of Cornwall and Devon in connexion with the deposits of metallic ores and on the bearings of the productive loads (sic.) Given in two lectures, with lithographic illustrations, together with additional remarks on the same subject. Jas. Tregaskis, Ticketing paper office, Redruth. vi plus 135p.

THOMAS, C. 1871. The mining fields of the west; being a practical exposition of the principal mines and mining districts in Cornwall and Devon. London. 99p (Reprinted 1967 by D. Bradford Barton, Truro).


THOMAS, J. 1893. Description of Dolcoath Main Lode, illustrated by a transverse section. (Referred to in the Reprot of the Royal Cornwall Polytechnical Society for 1871 p.xxxiii, but probably remained unpublished until it was included by Burrow, J.C. and Thomas, W. in “Mongst Mines and Miners”, Camborne 1893).


THOMAS, R. 1819. Report on a survey of the mining district of Cornwall from Chasewater to Camborne. John Cary, London. 77p with: A geological map of the mining district of Cornwall between Camborne and Chasewater showing the lodes, cross-courses and adits etc., Geological sections in illustration of the
map of the mining district of Cornwall, and Geological view of the mining district of Cornwall corresponding with the map from Chasewater to Camborne.


WILLIAMS, J. 1870. The Cornwall and Devon mining directory. (3rd Edition).


WORTH, R.N. 1887a. The igneous and altered rocks of south-west Devon. Trans. Devon Ass., 19, 467-497.
